Appl. No.: 10/530,663

Amd. Date May 11, 2006

Reply to Office Action Dated: March 31, 2006

Amendments to the Specification:

Please amend the Abstract of the Disclosure, which can be found at application page 39, line 2, as follows:

An object of the present invention is to provide an antenna device which corresponds to a plurality of radio communications systems and frequency bands, which can simultaneously carry out a reception and a transmission of different radio communications systems, and which is capable of using antenna diversity by a simple construction. An antenna device comprises a first antenna (1) matching with first, second, and third frequency bands, a second antenna [[(2)]] matching with the third frequency band, a diplexer [[(3)]] and the like. For signals of the first frequency band, a high-frequency switch circuit [[(4)]] connects a transmitter [[(8)]] or a receiver [[(7)]] to the diplexer [[(3)]] by switching. For signals of the second frequency band, [[the]] an additional high-frequency switch [[(5)]] connects a receiver [[(9)]] or a transmitter [[(10)]] to the diplexer [[(3)]] by switching. For signals of the third frequency band, the additional high-frequency switch circuit [[(5)]] and a further additional high-frequency switch circuit [[(6)]] connect the second antenna [[(2)]] or diplexer [[(3)]] to a transmitter/receiver [[(11)]] by switching.